IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

J. Timothy Keane et al.

ATTORNEY DOCKET NO.:

C-3189/US

SERIAL NO.:

09/936,770

GROUP ART UNIT:

Unknown

FILED:

March 9, 2000

EXAMINER:

Unknown

TITLE:

METHOD AND COMPOSITION FOR ADMINISTERING A

CYCLOOXYGENASE-2 INHIBITOR

DATE:

November 12, 2002

CERTIFICATE OF MAILING

I hereby certify that this Information Disclosure Statement is being deposited with the United States Postal Service as First Class Mail in 5 boxes addressed to: Assistant Commissioner for Patents, Washington, DC 20231 on Muniture 12, 2002.

Bernadette Y. Harper

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR §1.97(b)

Applicants hereby submit copies of patents, publications and/or other information of which they are aware and which may be related to the examination of this application, and in respect of which there may be a duty to disclose under 37 CFR § 1.56 and §§ 1.97 - 1.98 as supplemented by MPEP § 609. A list of all enclosed documents is provided in a Form PTO-1449, transmitted herewith. Due to the volume of documents listed, the documents are being submitted under separate cover in five boxes. Presentation of documents listed on enclosed Form PTO-1449 is not an admission that any listed document is prior art under the Patent Statutes and the right is reserved to antedate any

material described in the listed documents by a showing under 37 C.F.R. § 1.131 or otherwise.

Certain documents provided herewith and listed on attached Form PTO-1449 are in a language other than English. Applicant is not in possession of an English language translation of any of these.

Documents B37, B38, B43, B44, B61, B79, B80, B96, B105 and B106 have an English language abstract that summarizes their content. Pertinence of each of these documents to the present application can be inferred from the abstract as well as from the context in which the document is cited in the present specification.

Documents B3-B7 and B18-B24 have no English language abstract. However, pertinence of each of these documents can be inferred from the context in which it is cited in the present specification.

For the Examiner's convenience, the following table identifies the page and line numbers of the specification where each of the above documents is cited.

		page	lines
B3	DD 247283	4	1-5
B4	DD 88879	3	29-32
B5	DE 19533644	24	(table)
B6	DE 19533643	24	(table)
B7	DE 19518421	24	(table)
B18	JP 10175861	25	(table)
B19	JP 09221422	25	(table)
B20	JP 09194354	25	(table)
B21	JP 09071657	24	(table)
B22	JP 09071656	24	(table)
B23	JP 09048769	24	(table)
B24	JP 08157361	24	(table)
B37	WO 98/15528	29	(table)
B38	WO 98/11080	29	(table)
B43	WO 98/05643	14	(table)
B44	WO 98/05639	28	(table)
B61	WO 97/30030	28	(table)
B79	WO 97/10840	27	(table)
B80	WO 97/09977	27	(table)
B96	WO 96/26921	26	(table)
B105	WO 96/19463	26	(table)
B106	WO 96/19462	26	(table)

This information disclosure statement is being filed within three months of the filing date of the above-cited patent application or prior to the mailing of a first Office action on the merits, in accordance with 37 CFR § 1.97(b). Accordingly, Applicants respectfully request that the statement be considered by the Office in the course of prosecution of the application. No fee is believed payable; however, if it is determined that a fee is payable, please charge Deposit Account No. 19-1025.

The filing of this information disclosure statement shall not be construed as a representation that a search has been made (37 CFR §1.97(g)), an admission that the information cited is or is considered to be material to patentability, or that no other material information exists.

Respectfully submitted,

fames C. Forbes
Agent for Applicant

Registration No. 39,457

Tel. 847-581-6090

Address correspondence to:

Pharmacia Corporation
Corporate Patent Department
800 N. Lindbergh Boulevard - 04E
St. Louis, MO 63167

Enclosures:

Form PTO-1449 Copies of cited documents

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 –	A34		Oct 28, 1997	Dellaria et al.	514	367	
	+	5,677,318	Oct 14, 1997	Lau	514	361	
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···	A38		Sep 23, 1997	Huang et al.	514	278	
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	A41	5,663,180	Sep 02, 1997	Reitz et al.	514	299	
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		5,434,178	Jul 18, 1995	Talley et al.	514 562	406 468	
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		5,316,770	May 31, 1994	Edwards	424	442	
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	A90	4,053,647	Oct 11, 1977	Prussin	426	92	
	A91	4,039,689	Aug 02, 1977	Bone	426	99	
	A92	4,039,687	Aug 02, 1977	Weyn	426	62	
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	B5	19533644	Mar 13, 1997	Germany	C07C	311/39		×
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Initial*		Number	Date	Country	Class	Subclass	Yes	No
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